On-Time Arrival Performance Nashville, TN: Nashville Metropolitan (June, 2003 - April, 2008)

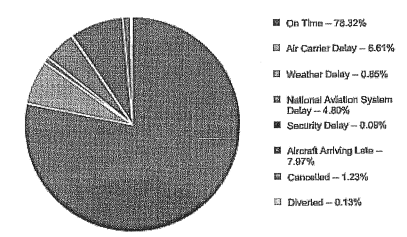
	Number of Operations	% of Total Operations	Delayed Minutes	% of Total Delayed Minutes
On Time	229,582	78.32%	N/A	N/A
Air Carrier Delay	19,384	6.61%	921,895	30.57%
Weather Delay	2,482	0.85%	178,696	5.93%
National Aviation System Delay	14,072	4.80%	542,375	17.98%
Security Delay	253	0.09%	7,795	0.26%
Aircraft Arriving Late	23,366	7.97%	1,365,144	45.26%
Cancelled	3,605	1.23%	N/A	N/A
Diverted	373	0.13%	N/A	N/A
Total Operations	293,116	100.00%	3,015,905	100.00%

A flight is considered delayed when it arrived 15 or more minutes than the schedule (see definitions in <u>Frequently Asked Questions</u>). Delayed minutes are calculated for delayed flights only. Data presented summarizes arriving flights only. When multiple causes are assigned to one delayed flight, each cause is prorated based on delayed minutes it is responsible for. The diplayed numbers are rounded and may not add up to the total.

SOURCE: Bureau of Transportation Statistics, Airline Service Quality Performance 234

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